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- | PAT.
NO. | Title |
|------------------------------|---|
| 1 RE39,196 | Nanocrystalline apatites and composites, prostheses incorporating them, and method for their production |
| 2 7,079,737 | Devices and methods for dynamic dispersion compensation |
| 3 7,079,393 | Fluidic cooling systems and methods for electronic components |
| 4 7,079,305 | Electrophoretic medium and process for the production thereof |
| 5 7,079,244 | Particle analyzer with specimen tube in-line mixer |
| 6 7,079,238 | Sample inspection system |
| 7 7,078,855 | Dielectric light device |
| 8 7,078,735 | Light-emitting device and illuminator |
| 9 7,078,731 | Gallium nitride crystals and wafers and method of making |
| 10 7,078,704 | Cylindrical ionization detector with a resistive cathode and external readout |
| 11 7,078,582 | Stretch removable adhesive articles and methods |
| 12 7,078,577 | DihydroDicyclopentadiene production |
| 13 7,078,494 | Antibodies to human IL-13bc and methods of their use in inhibiting IL-13 binding |
| 14 7,078,454 | Repellent fluorochemical compositions |
| 15 7,078,453 | Barrier coating of a non-butyl elastomer and a dispersed layered filler in a liquid carrier and coated articles |
| 16 7,078,387 | Efficient and stable in vivo gene transfer to cardiomyocytes using recombinant adeno-associated virus vectors |
| 17 7,078,367 | Thermal-dye-transfer receiver element with polylactic-acid-based sheet material |
| 18 7,078,340 | Metal deposit process |

- 19 [7,078,337](#) [TI](#) [Selective isotropic etch for titanium-based materials](#)
- 20 [7,078,295](#) [TI](#) [Self-aligned split-gate nonvolatile memory structure and a method of making the same](#)
- 21 [7,078,181](#) [TI](#) [Kits for increasing luminescence assay sensitivity](#)
- 22 [7,078,163](#) [TI](#) [Process for reducing mineralization of tissue used in transplantation](#)
- 23 [7,078,123](#) [TI](#) [High energy density vanadium electrolyte solutions, methods of preparation thereof and all-vanadium redox cells and batteries containing high energy vanadium electrolyte solutions](#)
- 24 [7,078,093](#) [TI](#) [Stretch releasing pressure sensitive adhesive tape and articles](#)
- 25 [7,078,076](#) [TI](#) [Particulate metal alloy coating for providing corrosion protection](#)
- 26 [7,078,075](#) [TI](#) [Method for producing a continuous thermoplastic coating and articles constructed therefrom](#)
- 27 [7,078,073](#) [TI](#) [Method for repairing coated components](#)
- 28 [7,078,071](#) [TI](#) [Glass composite including dispersed rare earth iron garnet nanoparticles](#)
- 29 [7,078,068](#) [TI](#) [Methods for coagulating collagen using phosphate brine solutions](#)
- 30 [7,078,060](#) [TI](#) [Solutions and aerosols of metal-containing compounds](#)
- 31 [7,077,991](#) [TI](#) [Nanocomposites of silicon nitride, silicon carbide, and boron nitride](#)
- 32 [7,077,990](#) [TI](#) [High-density, thermally-conductive plastic compositions for encapsulating motors](#)
- 33 [7,077,976](#) [TI](#) [Phosphonamide and phosphonamide blend compositions to treat water](#)
- 34 [7,077,975](#) [TI](#) [Methods and compositions for removing group VIII metal-containing materials from surfaces](#)
- 35 [7,077,970](#) [TI](#) [Sliders bonded by a debondable nonstoichiometric encapsulant](#)
- 36 [7,077,947](#) [TI](#) [Process for preparing basestocks having high VI using oxygenated dewaxing catalyst](#)
- 37 [7,077,942](#) [TI](#) [Removal of biological contaminants](#)
- 38 [7,077,935](#) [TI](#) [O.sub.2 and H.sub.2O barrier material](#)
- 39 [7,077,902](#) [TI](#) [Atomic layer deposition methods](#)
- 40 [7,077,882](#) [TI](#) [Gold powders, methods for producing powders and devices fabricated from same](#)
- 41 [7,077,834](#) [TI](#) [Pant-like disposable garment for absorbing human discharge](#)
- 42 [7,077,820](#) [TI](#) [Enhanced microburst ultrasonic power delivery system and method](#)
- 43 [7,077,473](#) [TI](#) [Attaching covers to seat cushions](#)
- 44 [7,077,371](#) [TI](#) [Shock absorber mounting assembly](#)
- 45 [7,077,285](#) [TI](#) [Oil container and a process for the production thereof](#)
- 46 [7,077,213](#) [TI](#) [Expansion cone for radially expanding tubular members](#)
- 47 [7,077,199](#) [TI](#) [In situ thermal processing of an oil reservoir formation](#)
- 48 [7,077,198](#) [TI](#) [In situ recovery from a hydrocarbon containing formation using barriers](#)
- 49 [7,077,175](#) [TI](#) [Particle packing of microdevice](#)
- 50 [7,077,102](#) [TI](#) [Dual inlet port for internal combustion engine](#)
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PAT.
NO.

Title

- 1 [RE39,199](#) [F](#) Antipsoriatic compositions, method of making, and method of using
- 2 [RE39,195](#) [F](#) Polishing pad refurbisher for in situ, real-time conditioning and cleaning of a polishing pad used in chemical-mechanical polishing of microelectronic substrates
- 3 [RE39,193](#) [F](#) Injection molding machine having a platen for uniform distribution of clamping forces
- 4 [RE39,192](#) [F](#) Supplemented and unsupplemented tissue sealants, methods of their production and use
- 5 [RE39,189](#) [F](#) Reverberators for use in wide band assisted reverberation systems
- 6 [RE39,188](#) [F](#) Irrigation method
- 7 [RE39,187](#) [F](#) Spurt minimizing dispensing structure
- 8 [RE39,186](#) [F](#) Conveyor and conveyor belt cleaning sprocket
- 9 [PP16,849](#) [F](#) Miniature rose plant named 'KORTufec'
- 10 [PP16,845](#) [F](#) Peach tree named 'Vista Snow'
- 11 [PP16,844](#) [F](#) Clematis plant named 'EVlpo005'
- 12 [PP16,836](#) [F](#) Peach tree named 'H28-52-96270'
- 13 [PP16,822](#) [F](#) Persimmon tree denominated Doc's Delight
- 14 [PP16,818](#) [F](#) Variety of Angelonia plant named 'Anpink'
- 15 [PP16,817](#) [F](#) Miniature Rose plant named 'BENpico'
- 16 [D525,207](#) [F](#) Sheet metal interconnect array
- 17 [D525,146](#) [F](#) Thin profile wipe dispensing container
- 18 [D525,131](#) [F](#) Jar

- 19 7,080,400 System and method for distributed storage and presentation of multimedia in a cable network environment
- 20 7,080,390 Power transmitting device for stepping motor and disk drive provided with the same
- 21 7,080,388 Scalable, space efficient, high density automated library
- 22 7,080,345 Methods and apparatus for design entry and synthesis of digital circuits
- 23 7,080,330 Concurrent measurement of critical dimension and overlay in semiconductor manufacturing
- 24 7,080,287 First failure data capture
- 25 7,080,283 Simultaneous real-time trace and debug for multiple processing core systems on a chip
- 26 7,080,277 Method and apparatus for recovery of a logical volume in a multi copy storage system
- 27 7,080,194 Method and system for memory access arbitration for minimizing read/write turnaround penalties
- 28 7,080,193 Flash memory with accessible page during write
- 29 7,080,177 System and method for arbitrating clients in a hierarchical real-time DRAM system
- 30 7,080,113 Virtually parallel multiplier-accumulator
- 31 7,080,104 Synchronization and merge engines
- 32 7,080,098 Medical multimedia database system
- 33 7,080,080 Web-based siding material matching system
- 34 7,080,070 System and methods for browsing a database of items and conducting associated transactions
- 35 7,080,061 Portable locator system
- 36 7,080,024 Method, system, and computer software program product for analyzing the efficiency of a complex process
- 37 7,080,013 Categorization and recall methodology for physical media in large carousel systems
- 38 7,079,995 Tactile simulator for use in conjunction with a video display
- 39 7,079,986 Greedy adaptive signature discrimination system and method
- 40 7,079,963 Modified binary search for optimizing efficiency of data collection time
- 41 7,079,961 Method and apparatus for measuring impedance of electrical component under high interference conditions
- 42 7,079,951 Ground operations and imminent landing runway selection
- 43 7,079,931 Positioning system for an excavating work machine
- 44 7,079,929 Vehicle power steering apparatus capable of suppressing vibration of EPS motor during changes in steering angle
- 45 7,079,923 Robotic vacuum cleaner

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THE LAW OFFICES OF
ANDREW D. FORTNEY, Ph.D., P.C.

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- ☐ WITH CONFIRMATION
☒ WITHOUT CONFIRMATION

RE: **APPLICATION NO. 10/776,476**

FILED: February 10, 2004

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By: Jennie Heaton

Jennie Heaton

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- Fee Transmittal
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- Search Results from <http://patft.uspto.gov> (2; 4 Pgs. total)

Respectfully submitted,



Andrew D. Fortney, Ph.D.; Reg. No. 34,600

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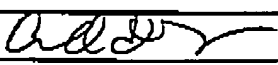
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
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TRANSMITTAL FORM (to be used for all correspondence after initial filing)	Application Number	10/776,476	
	Filing Date	February 10, 2004	
	First Named Inventor	Wayne A. Loeb et al.	
	Art Unit	2618	
	Examiner Name	Jackson, Blane J.	
Total Number of Pages in This Submission	36	Attorney Docket Number	MP0351

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Remarks		

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT			
Firm Name	The Law Offices of Andrew D. Fortney, Ph.D., P.C.		
Signature			
Printed name	Andrew D. Fortney, Ph.D.		
Date	07-28-2006	Reg. No.	34,600

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FEE TRANSMITTAL

For FY 2006

☐ Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT (S) 1000
Complete If Known

Application Number	10/778,478
Filing Date	February 10, 2004
First Named Inventor	Wayne A. Loeb et al.
Examiner Name	Jackson, Blane J.
Art Unit	2818
Attorney Contact No.	MP0351

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Application Type	FILING FEES		SEARCH FEES		EXAMINATION FEES		Fees Paid (\$)
	Fee (\$)	Small Entity Fee (\$)	Fee (\$)	Small Entity Fee (\$)	Fee (\$)	Small Entity Fee (\$)	
Utility	300	150	500	250	200	100	
Design	200	100	100	50	130	65	
Plant	200	100	300	150	160	80	
Reissue	300	150	500	250	600	300	
Provisional	200	100	0	0	0	0	

2. EXCESS CLAIM FEES

Fee Description	Fee (\$)	Small Entity Fee (\$)
Each claim over 20 (including Reissues)	50	25
Each independent claim over 3 (including Reissues)	200	100
Multiple dependent claims	360	180

Total Claims	Extra Claims	Fee (\$)	Fee Paid (\$)
80	78 Highest Paid = 4	50	200

HP = highest number of total claims paid for, if greater than 20.
 Indep. Claims: 7 - 3 or HP = 4 x 200 = 800
 HP = highest number of independent claims paid for, if greater than 3.

3. APPLICATION SIZE FEE

If the specification and drawings exceed 100 sheets of paper (excluding electronically filed sequence or computer listings under 37 CFR 1.52(e)), the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).


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4. OTHER FEE(S)

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Name (Print/Type)	Andrew D. Fortney, Ph.D.	Date	07-28-2006		

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